ABSTRACT OF THE DISCLOSURE

A retractable cable device is disclosed. The housing has a receiving space, and the winding spool has a first spool disk and a spring receiving space. The first spool disk includes a receiving groove and a spool shaft. The communication cable is wound around the spool shaft so that an inner winding is formed. One end of the communication cable passes through the first spool disk of the winding spool so that the communication cable is respectively positioned at the receiving groove and the spool shaft of the first spool disk. Both ends of the communication cable protrude the housing of the retractable cable device. The spiral spring is positioned at the spring receiving space of the winding spool, and one end of the spiral spring is coupled to the winding spool and the other end of the spiral spring is coupled to the housing of the retractable cable device.

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